APPLICATION FOR FINANCIAL ASSISTANCE Revised 4/99 CBIOF

IMPORTANT: Please consult the "Instructions for Completing the Project Application" for assistance in completion of this form.

| assistance in completion of t | nis torm. | | | | |
|--|-----------------------------|--|----------------------------|---------------------------------------|---------------------|
| SUBDIVISION: Villag | e of Cleves | | CODE | # <u>061-16028</u> | |
| DISTRICT NUMBER: | 2 COUN | TY: <u>Hamilton</u> | DATE <u>08 / 10 / 0</u> | <u>1</u> | |
| CONTACT: William I | R. McCormic | ek | PHONE # (_51 | <u>(3) 721-5500</u> | |
| THE PROJECT CONTACT PERSON SHOUL REVIEW AND SELECTION PROCESS AND FAX (513) 721-5500 | WHO CAN BEST ANSW | ER OR COORDINATE THE R | ESPONSE TO QUESTIONS) | | |
| PROJECT NAME: | State Road (| S.R. 264) Recon | struction Phase I | | |
| SUBDIVISION TYPE (Check only 1)1. County2. City3. TownshipX_4. Village5. Water/Sanitary District (Section 6119 O.R.C.) | (Check All Req X 1. Gran | G TYPE REQUES' uested & Enter Amount) it \$ 765,000 S assistance S | (Check Largest) X 1. Road | Component) Culvert supply water /aste | |
| TOTAL PROJECT COST: \$ 850.00 | 0.00 | | FUNDING REQUESTI | 765,000 D: \$ <u>-450.000.09</u> = | ≘DC _ |
| | be completed b | T RECOMMENDA by the District Com | mittee ONLY | | |
| GRANT:\$765,000 | I | OAN ASSISTANC | E:S | | 0 |
| GRANT:\$ <i>765,000</i> SCIP LOAN: \$ RLP LOAN: \$ | RATE: RATE: | % TERM: % TERM: | yrs. yrs. | 2001 SEP 2 | FFICE |
| (Check only 1) ✓State Capital Improvement Prog _Local Transportation Improvem | ram | | rnment Program | EP 21 | OF NEW BUI |
| | FOR | OPWC USE | ONLY | PM 12: 36 | BURLINGT NGINEER |
| PROJECT NUMBER: C S | /C | AP | PROVED FUNDING: | • | NO. |
| Local Participation% | , D | Loa | n Interest Rate: | | |
| | | Ma Dat | turity Date: | | |

| 1.0 | PROJECT FINANCIAL INFORMATION FORCE ACCOUNT | | | | | |
|-------------|--|---------------|-------------|--|--|--|
| 1.1 | PROJECT ESTIMATED COSTS: (Round to Nearest Dollar) | TOTAL DOLLARS | DOLLARS | | | |
| a.) | Basic Engineering Services: | \$ | | | | |
| | Preliminary Design \$ | 00 | | | | |
| | Final Design \$ | 00 | | | | |
| | Bidding \$ | 00 | | | | |
| | Construction Phase \$ | 00 | | | | |
| | Additional Engineering Services | \$ | .00 | | | |
| | *Identify services and costs below. | | | | | |
| b.) | Acquisition Expenses: | | | | | |
| | Land and/or Right-of-Way | \$ | .00 | | | |
| c.) | Construction Costs: | \$ <u>8</u> | 50,000 .00 | | | |
| d.) | Equipment Purchased Directly: | S | .00 | | | |
| 2.) | Permits, Advertising, Legal: | \$ | .00 | | | |
| | (Or Interest Costs for Loan Assistance Applications Only) | | | | | |
| : .) | Construction Contingencies: | \$ | .00 | | | |
| g.) | TOTAL ESTIMATED COSTS: | \$ <u>85</u> | 0,000 000,0 | | | |
| *List | Additional Engineering Services here: | Cost | | | | |

to the property of the propert

1.2 PROJECT FINANCIAL RESOURCES:

| (Round to | Nearest | Dollar and | Percent) |
|-----------|---------|------------|----------|
|-----------|---------|------------|----------|

| | | DOLLARS | % |
|-----|--|---|------------|
| a.) | Local In-Kind Contributions | \$ | |
| b.) | Local Revenues | S | _0 |
| c.) | Other Public Revenues ODOT Rural Development OEPA OWDA CDBG OTHER <u>MRF</u> | \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 \$.00 | <u>10%</u> |
| | SUBTOTAL LOCAL RESOURCES: | \$ <u>85,000 .00</u> | <u>.0</u> |
| d.) | OPWC Funds 1. Grant 2. Loan 3. Loan Assistance | \$\frac{765,000}{00}\$\$ \$\frac{.00}{00}\$\$ | 90% |
| | SUBTOTAL OPWC RESOURCES: | \$_765,000 .00 | 90% |
| e.) | TOTAL FINANCIAL RESOURCES: | \$ <u>850,000</u> .00 | 100% |

1.3 AVAILABILITY OF LOCAL FUNDS:

Attach a statement signed by the <u>Chief Financial Officer</u> listed in section 5.2 certifying <u>all local share</u> funds required for the project will be available on or before the earliest date listed in the Project Schedule section.

| ODOT PID# | Sale Date: |
|---------------------|------------------|
| STATUS: (Check one) | _ |
| Traditional | |
| Local Plann | ing Agency (LPA) |
| State Infras | tructure Bank |

2.0 PROJECT INFORMATION

If project is multi-jurisdictional, information must be consolidated in this section.

2.1 PROJECT NAME: State Road (S.R. 264) Reconstruction Phase I

2.2 BRIEF PROJECT DESCRIPTION - (Sections A through C):

A: SPECIFIC LOCATION:

The project is located in the Village of Cleves. Project limits are U.S. 50 to Pontious Road.

Please see attached location map.

PROJECT ZIP CODE: 45002

B: PROJECT COMPONENTS:

- 1. Mill the existing pavement
- 2. Full and partial depth pavement repair as necessary
- 3. Remove and replace existing drainage structures
- 4. Overlay with new asphaltic concrete pavement
- 5. Seeding and mulching as necessary
- 6. Correct slip area.
- 7. Widen pavement to accommodate shoulder and turn lanes.
- 8. Replace dilapidated walk & curb.
- 9. Add additional storm drainage system to alleviate flooding.
- 10. Extend box culvert on Dowlin Street to remediate slip area.

C: PHYSICAL DIMENSIONS / CHARACTERISTICS:

The length of the proposed project is 2000 LF. The width of the existing roadway is 21-32 feet.

3/---- 2001

The existing facility is deteriorated and has numerous base failures. Existing storm drains are deteriorated and replacement is the only feasible solution. Roadway is slipping in one area.

D: DESIGN SERVICE CAPACITY:

Daniel and Britishan Comment ADT 7000

Detail current service capacity vs. proposed service level.

| Year: | rear: _2001 | Projected AD1: same | |
|---|-------------|---------------------|----|
| Water/Wastewater: Based on monthly usage rate ordinance. Current Residential Rate: \$ | | | ní |
| Stormwater: Number of households served: | | | |
| | | | |

2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 30 Years.

Attach <u>Registered Professional Engineer's</u> statement, with <u>original seal and signature</u> confirming the project's useful life indicated above and estimated cost.

3.0 REPAIR/REPLACEMENT or NEW/EXPANSION:

TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT \$ 850,000 .00

TOTAL PORTION OF PROJECT NEW/EXPANSION \$.00

4.0 PROJECT SCHEDULE: *

111 - 711

| | | BEGIN DATE | END DATE |
|-----|--------------------------------|-------------|-------------------|
| 4.1 | Engineering/Design: | 10 / 01 /01 | <u>06 /01 /02</u> |
| 4.2 | Bid Advertisement and Award: | 07 /01 /02 | <u>07/21 /02</u> |
| 4.3 | Construction: | 08/01 /02 | <u>06 /01 /03</u> |
| 4.4 | Right-of-Way/Land Acquisition: | NA / / | |

^{*} Failure to meet project schedule may result in termination of agreement for approved projects. Modification of dates must be requested in writing by the CEO of record and approved by the commission once the Project Agreement has been executed. The project schedule should be planned around receiving a Project Agreement on or about July 1st.

5.0 APPLICANT INFORMATION:

5.1 CHIEF EXECUTIVE

 OFFICER
 Joe Whitton

 TITLE
 Mayor

 STREET
 101 N. Miami Avenue

 CITY/ZIP
 Cleves, OH 45002

 PHONE
 (513) 941-5127

 FAX
 (513) 941-5299

E-MAIL

5.2 CHIEF FINANCIAL

OFFICER Linda Bolton
TITLE Clerk
STREET 101 N. Miami Avenue

CITY/ZIP Cleves, OH 45002
PHONE (513) 941-5127
FAX (513) 941-5299

E-MAIL

5.3 PROJECT MANAGER <u>William R. McCormick</u>

TITLE Project Engineer

STREET 2021 Auburn Avenue
CITY/ZIP Cincinnati, Ohio 45219

PHONE (513) 721-5500 FAX (513) 721-0607

E-MAIL

Changes in Project Officials must be submitted in writing from the CEO

6.0 ATTACHMENTS/COMPLETENESS REVIEW:

Confirm in the blocks [] below that each item listed is attached.

- [X] A certified copy of the legislation by the governing body of the applicant authorizing a designated official to sign and submit this application and execute contracts. This individual should sign under 7.0, Applicant Certification, below.
- [X] A certification signed by the applicant's chief financial officer stating <u>all local share</u> funds required for the project will be available on or before the dates listed in the Project Schedule section. If the application involves a request for loan (RLP or SCIP), a certification signed by the CFO which identifies a specific revenue source for repaying the loan also must be attached. Both certifications can be accomplished in the same letter.
- [NA] A cooperation agreement (if the project involves more than one subdivision or district) which identifies the fiscal and administrative responsibilities of each participant.
- [NA] Projects which include new and expansion components <u>and</u> potentially affect productive farmland should include a statement evaluating the potential impact. If there is a potential impact, the Governor's Executive Order 98-VII and the OPWC Farmland Preservation Review Advisory apply.
- [X] A registered professional engineer's detailed cost estimate and useful life statement, as required in 164-1-13, 164-1-14, and 164-1-16 of the Ohio Administrative Code. Estimates shall contain an engineer's <u>original seal or stamp and signature</u> subdivision or district) which identifies the fiscal and administrative responsibilities of each participant.
- [NA] Projects which include new and expansion components <u>and</u> potentially affect productive farmland should include a statement evaluating the potential impact. If there is a potential impact, the Governor's Executive Order 98-VII and the OPWC Farmland Preservation Review Advisory apply.
- [X] Capital Improvements Report: (Required by O.R.C. Chapter 164.06 on standard form)
- [X] Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), accident reports, impact on school zones, and other information to assist your district committee in ranking your project. Be sure to include supplements which may be required by your *local* District Public Works Integrating Committee.

7.0 APPLICANT CERTIFICATION:

The undersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission; (2) to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving Buy Ohio and prevailing wages.

Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding of the project.

Certifying Representative (Type or Print Name and Title)

Signature/Date Signed 9-19-200/

PROJECT: STATE ROAD RECONSTRUCTION PHASE I

ENG. EST.: \$850,000.00

the Contract of

ENGINEER'S ESTIMATE

| DESCRIPTION | UNIT | QUANT | UNIT | TC | TAL |
|--|------|-------|--------------|----|------------|
| REMOVE EX. PAVEMENT (RIGID INCL. CURB) | SY | 6,500 | \$ 6.00 | \$ | 39,000.00 |
| UNDERCUT, REMOVE & REPLACE | CY | 1,000 | \$ 40.00 | \$ | 40,000.00 |
| CURB TYPE 6 | LF | 4,000 | \$ 10.00 | \$ | 40,000.00 |
| REMOVE & REPLACE CONCRETE | SY | 1,000 | \$ 35.00 | \$ | 35,000.00 |
| DRIVE APRONS | | · | | | • |
| CATCH BASIN CB-3 | EΑ | 20 | \$ 1,500.00 | \$ | 30,000.00 |
| STORM MANHOLE TYPE 3 | EA | 15 | \$ 1,800.00 | \$ | 27,000.00 |
| 12" RCP | LF | 1,500 | \$ 40.00 | \$ | 60,000.00 |
| 18" RCP | LF | 1,000 | \$ 50.00 | \$ | 50,000.00 |
| ODOT 304 STONE | CY | 1,000 | \$ 35.00 | \$ | 35,000.00 |
| ODOT 301 ASPHALT BASE | CY | 800 | \$ 85.00 | \$ | 68,000.00 |
| ODOT 404 ASPHALT SURFACE | CY | 400 | \$ 95.00 | \$ | 38,000.00 |
| TENSAR GEOGRID | SY | 6,500 | \$ 2.00 | \$ | 13,000.00 |
| SEEDING & MULCHING | SY | 8,500 | \$ 2.00 | \$ | 17,000.00 |
| UTILITY ADJUSTMENTS | LS | 1 | \$ 30,000.00 | \$ | 30,000.00 |
| WATERWORKS | LS | 1 | \$ 60,000.00 | \$ | 60,000.00 |
| MAINTAIN TRAFFIC | LS | 1 | \$ 38,000.00 | \$ | 38,000.00 |
| CONSTRUCTION LAYOUT | LS | 1 | \$ 30,000.00 | \$ | 30,000.00 |
| CONTINGENCIES | LS | 1 | \$100,000.00 | \$ | 100,000.00 |
| 6'x6' BOX | LF | 500 | \$ 200.00 | \$ | 100,000.00 |

TOTAL ESTIMATED COST \$ 850,000.00

I HEREBY CERTIFY THIS TO BE AN ACCURATE ESTIMATE OF THE PROPOSED PROJECT. THE USEFULLIFE OF THIS PROJECT IS 30 YEARS.

DANIEL OF ON A LEGISLA ON A LEG

DANIEL W. SCHOSTER, P.E.



Village of Cleves, Ghio

MAYOR JOE WHITTON (513) 941-5127

and the

CLERK / TREASURER LINDA C. BOLTON (513) 941-5127 (513) 941-5198, fax **INCORPORATED 1875**

101 NORTH MAIMI AVENUE CLEVES, OHIO 45002

WWW.CLEVES.ORG

CHIEF OF POLICE GARY COFFEY (513) 941-1212

> FIRE CHIEF DOUG MOORE (513) 941-1111

STREET COMMISSIONER ERIC WINHUSEN (513) 941-5127

STATUS OF FUNDS CERTIFICATION

The Village of Cleves will use \$85,000.00 from Municipal Road Funds for its participation in the State Road (S.R. 264) Reconstruction Phase I project.

Linda Bolton, Clerk Village of Cleves

#50K-2002 MRF

PROJECT APPLICATION - MUNICIPAL ROAD FUND - 2002 /

| INS | TRUCTIONS: | The Municipal | for each project. Assign priority's Engineer, or a registered I prepare the application cost est | Engineer of the Municipality's |
|---------------------------------|---|---|--|---|
| (1) (2) (3) (4) (5) | Road Name | #2 | 4 to Village of Cleves corporation | n line |
| | (a) Pav't Width 21 | -32 LF | (b) R/W Width 60' | (c) Curb Type <u>n/a</u> |
| | (d) Type Surface a | asphalt | (e) Type Base asphalt | (f) Shldr. Type_earth_ |
| | (g) Shldr. Width_ | N/A | (h) Year Last Resurfaced 198 | 1 |
| (6) | The existing fa | cility is deterior | List deficiencies and reasons ated and has numerous base fail the only feasible solution. Roa | lures. Existing storm drains are |
| 7) | replace existing | ig pavement, full g drainage struct cessary. Correc | l and partial depth pavement reques, overlay with new asphalti | pair as necessary, remove and c concrete pavement, seeding and ccommodate shoulder. Length of |
| (8) | Traffic Data: | (a) Present Vol | ume 7500 (b) Date of Co | ount_2000 |
| | (a)Preparation of p (b)Preparation of the Construction Cost Other Costs (special costs) | preliminary plans final plans & esti Estimate ify) | | \$ \$ \$ \$ \$ |
| (10) (11) | | onstruction can l | be started after approval July 1 be started if not funded 100% fi | |
| (12) (13) | | | el W. Schoster, P.E. Date: | 7/30/01 7/30/01 |

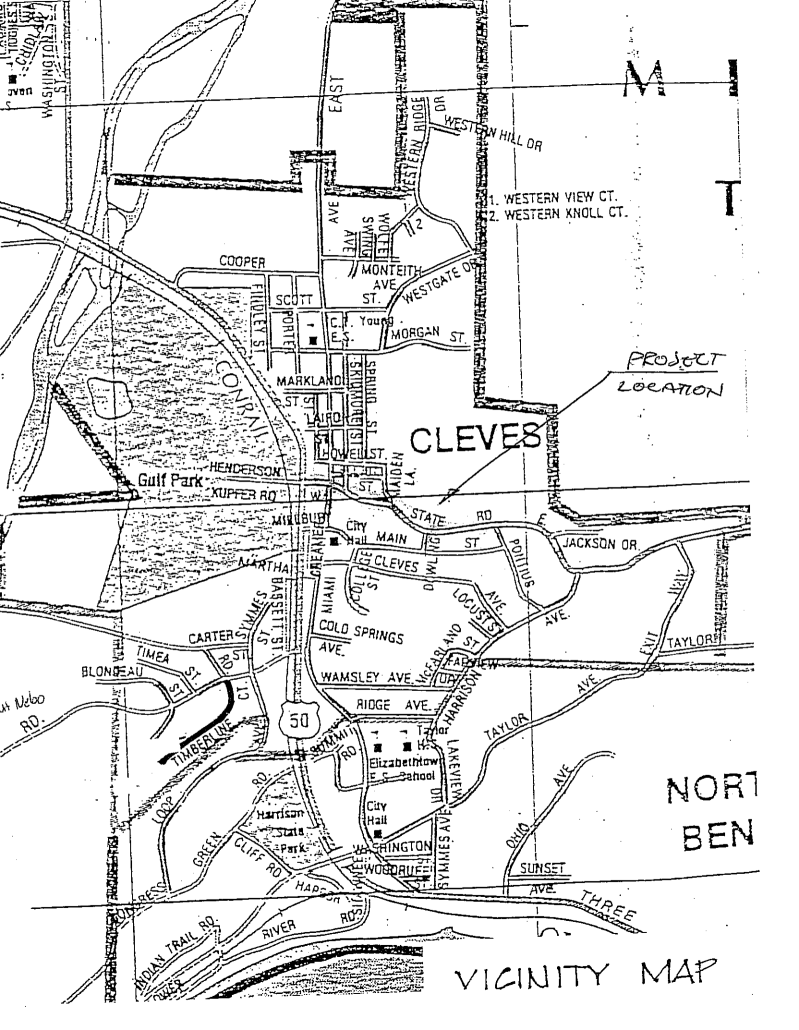
Village will apply for SCIP grant

PROJECT APPLICATION - MUNICIPAL ROAD FUND - 200/

Use one form for each project. Assign priority to projects.

INSTRUCTIONS:

| | | By the Munic of the Munici | on cost estimate shall be ipality's Engineer, or a l pality's choosing. a August 4, 2000. | | | |
|------------|---|---|---|--|-----------------|----------|
| (1) (2) | Municipality Road Name | Cleves State Route 2 | 64 | - | | |
| (3) | | | to Village of Cleves cor | rporation line | | |
| (4) | Project Priority | #1 | | | | |
| (5) | Present Roadwa | y Data: | | | | |
| | (a) Pav't Width 2 | 1-32 LF | (b) R/W Width 60' | _ (c) Curb Typ | ne <u>n/a</u> | |
| | (d) Type Surface | asphalt | (e) Type Base asphal | t (f) Shldr. Ty | pe <u>earth</u> | |
| | (g) Shldr. Width_ | N/A | (h) Year Last Resurf | aced_1981 | | |
| (6) | The existing fa | acility is deterior | ated and has numerous | easons for improvement. base failures. Existing ston. Roadway is slipping | | |
| 7) - | Mill the existin | ng pavement, ful ng drainage struc | | ment repair as necessary, asphaltic concrete pavem sed project is 5100 LF. | | |
| (8) | Traffic Data: | (a) Present Vo | olume 5,000 (b) I | Date of Count 1999 | | |
| (9) | (a)Preparation of (b)Preparation of Construction Cos Other Costs (spec | preliminary plan final plans & es t Estimate cify) | sary list the following cons & estimate, etc. stimate, etc. plication to MRF is ma | \$ \$_100,000 \$ \$ | | |
| | _ | _ | | | # v | |
| (10) | Estimated date of | construction can | be started after approva | I July 1, 2001 | #35 K SCIP | MATCH |
| (11) | Estimated date of Municipal Road I | | be started if not funded 2 | 100% from | 2011 | 7.17.101 |
| (12) | Cost Estimate P | repared By: <u>Dar</u> | niel W. Schoster, P.E. | Date: 7/29/00 | | |
| (13) | Application Pre | pared By: <u>Will</u> | iam R. McCormick | Date: 7/29/00 | | |



RESOLUTION NO. ____, 2001

RESOLUTION AUTHORIZING THE MAYOR AND VILLAGE ENGINEER TO PREPARE AND SUBMIT AN APPLICATION TO PARTICIPATE IN THE OHIO PUBLIC WORKS COMMISSION STATE CAPITAL IMPROVEMENT PROGRAM AND/OR LOCAL TRANSPORTATION IMPROVEMENT PROGRAM AND TO EXECUTE CONTRACTS AS REQUIRED

WHEREAS, the State Capital Improvement Program and the Local Transportation Improvement Program both provide financial assistance to political subdivisions for capital improvements to public infrastructure; and

WHEREAS, the Village of Cleves, Hamilton County, Ohio is planning to make capital improvements in the Village of Cleves; and

WHEREAS, the infrastructure improvements herein above described as considered to be a priority need for the community and a qualified project under the OPWC Programs;

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE VILLAGE OF CLEVES, STATE OF OHIO:

Section 1.

That the Mayor and the Village Engineer are hereby authorized to apply to OPWC for funds as described above.

Section 2.

That the Mayor and Village Engineer are hereby further authorized to enter into any agreements as may be necessary and appropriate for obtaining this financial assistance.

PASSED: November 28, 2001

MAYOKJOSEPH WHRTON

LINDA BOLTON

Clerk

Approved as to Form:

ROBERT P. MECKLENBORG

Solicitor

ADDITIONAL SUPPORT INFORMATION

For Program Year 2002 (July 1, 2002 through June 30, 2003), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items, as noted, is required. The applicant should also use the rating system and its' addendum as a guide. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.

1) What is the physical condition of the existing infrastructure that is to be replaced or repaired?

Give a statement of the nature of the deficient conditions of the present facility exclusive of capacity, serviceability, health and/or safety issues. If known, give the approximate age of the infrastructure to be replaced, repaired, or expanded. Use documentation (if possible) to support your statement. Documentation may include (but is not limited to): ODOT BR86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included in the original application. Examples of deficiencies include: structural condition; substandard design elements such as widths, grades, curves, sight distances, drainage structures, etc.

The existing facility is deteriorated and has numerous base failures. Existing storm drains are deteriorated and replacement is the only feasible solution. Roadway is slipping in one area. The existing box culvert that runs between Pontious & Dowlin Street is deteriorated and in need of repair. The floor is cracked and heaving. Water is undermining the culvert and causing sink holes in the yards of residents on Bridgetown Road. Stone arch on Dowlin Street needs to be replaced.

2) How important is the project to the safety of the Public and the citizens of the District and/or service area?

Give a statement of the projects effect on the safety of the service area. The design of the project is intended to reduce existing accident rate, promote safer conditions, and reduce the danger of risk, liability or injury. (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, and highway capacity.) Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

The roadway is slipping in one area, and becoming increasingly dangerous. This roadway is experiencing more traffic as this area of the County continues to grow. The roadway is steep and windy, and does not currently have an adequate shoulder. The new roadway will provide a safe facility for motorists. By adding additional storm sewers, the existing box culvert will receive less water, thus reducing the possibility of water backups and further damage to private property.

| 3) How important is the project to the health of the Public and the citizens of the District and/or service area? |
|---|
| Give a statement of the projects effect on the health of the service area. The design of the project will improve the overall condition of the facility so as to reduce or eliminate potential for disease, or correct concerns regarding the environmental health of the area. (Typical examples may include the effects of the completed project by improving or adding storm drainage or sanitary facilities, replacing lead jointed water lines, etc.). Please be specific and provide documentation if necessary to substantiate the data. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction. The proposed project will impact health and welfare by providing a new smooth roadway for |
| motorists and an adequate storm sewer system to remove water quickly from the roadway, |
| eliminating any standing water and localized flooding. By adding curbs to Bridgetown Road, water |
| will be channelized into a new storm drainage system that will alleviate damage to private property. |
| Replacing the sidewalks on Bridgetown Road and moving it to one side of the street will eliminate |
| hazards to residents who walk Bridgetown Road by allowing them to stay on one side of the street |
| without having to cross over Bridgetown Road. In addition, the replacement of the sidewalks will |
| reduce the chance of injuries due to trip hazards. |
| 4) Does the project help meet the infrastructure repair and replacement needs of the applying jurisdiction? The jurisdiction must_submit a listing in priority order of the projects for which it is applying. Points will be awarded on the basis of most to least importance. |
| Priority 1 State Road (S.R. 264) Reconstruction Phase I |
| Priority 2 |
| Priority 3 |
| Priority 4 |
| Priority 5 |
| 5) Will the completed project generate user fees or assessments? |
| Will the local jurisdiction assess fees or project costs for the usage of the facility or its products once the project is completed (example: rates for water or sewer, frontage assessments, etc.). |

6) Economic Growth - How will the completed project enhance economic growth

No ___X ___ Yes ____ If yes, what user fees and/or assessments will be utilized?

| Road is the roadway which provides direct access to this historic area. 7) Matching Funds - LOCAL The information regarding local matching funds is to be filed by the applicant in Section 1.2 (b) of the Ohio Public Works Association's "Application For Financial Assistance" form. 8) Matching Funds - OTHER The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 10 th of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s). MRF has been applied for as matching funds for this project. 9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. | Give a statement of the projects e The Village of Cle | Give a statement of the projects effect on the economic growth of the service area (be specific). The Village of Cleves is in the process of revitalizing its business district. State | | | | | |
|---|---|---|--|--|--|--|--|
| The information regarding local matching funds is to be filed by the applicant in Section 1.2 (b) of the Ohio Public Works Association's "Application For Financial Assistance" form. 8) Matching Funds - OTHER The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 10 th of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s). MRF has been applied for as matching funds for this project. 9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS | Road is the roadway which | provides direct access to this historic area. | | | | | |
| Public Works Association's "Application For Financial Assistance" form. 8) Matching Funds - OTHER The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 10 th of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s). MRF has been applied for as matching funds for this project. 9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | 7) Matching Funds - <u>LOCAL</u> | | | | | | |
| The information regarding local matching funds is to be filed by the applicant in Section 1.2 (c) of the Ohio Public Works Association's "Application For Financial Assistance" form. If MRF funds are being used for matching funds, the MRF application must have been filed by August 10 th of this year for this project with the Hamilton County Engineer's Office. List below all "other" funding the source(s). MRF has been applied for as matching funds for this project. 9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | | | | | | | |
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| 9) Will the project alleviate serious traffic problems or hazards or respond to the future level of service needs of the district? Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | Ohio Public Works Association being used for matching funds year for this project with the source(s). | n's "Application For Financial Assistance" form. If MRF funds are s, the MRF application must have been filed by August 10 th of this Hamilton County Engineer's Office. List below all "other" funding the | | | | | |
| Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | MRF has been appl | ied for as matching funds for this project. | | | | | |
| Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | | | | | | | |
| Describe how the proposed project will alleviate serious traffic problems or hazards (be specific). The current slip in the roadway will be corrected. Motorists will have a safe smooth roadway with an adequate shoulder. For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | | | | | | | |
| For roadway betterment projects, provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | needs of the district? Describe how the propose specific). | d project will alleviate serious traffic problems or hazards (be | | | | | |
| of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | • • • • | | | | | | |
| of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | | | | | | | |
| of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual. Existing LOS Proposed LOS | | | | | | | |
| • | of the facility using the m | ethodology outlined within AASHTO'S "Geometric Design of | | | | | |
| If the proposed design year LOS is not "C" or better, explain why LOS "C" cannot be achieved. | Existing LOS | Proposed LOS | | | | | |
| | If the proposed design year LO | S is not "C" or better, explain why LOS "C" cannot be achieved. | | | | | |

Yang Can

10) If SCIP/LTIP funds were granted, when would the construction contract be awarded?

If SCIP/LTIP funds are awarded, how soon after receiving the Project Agreement from OPWC (tentatively set for July 1 of the year following the deadline for applications) would the project be under contract? The Support Staff will review status reports of previous projects to help judge the accuracy of a jurisdiction's anticipated project schedule.

| Number of months 2 | | | | | | |
|---|----------------|------------|-----------|------------|-----------------|------------------|
| a.) Are preliminary plans or engineering completed? | Yes | x | No | | N/A | |
| | | | | | | |
| c.) Are all utility coordination's completed? | | | | | | |
| d.) Are all right-of-way and easements acquired (if app | licable)? | Yes | | No | | _ N/A <u>x</u> _ |
| If no, how many parcels needed for project? | | | | | | |
| Of these, how many are: Takes | | | | | | |
| Тетрогагу | | | | | | |
| Permanent | | | | | | |
| For any parcels not yet acquired, explain the | | | | | . f this | :+ |
| Tot my parous not you acquired, explain inc. | Julius OI II | 1010011 | noquiana | in process | o tor timo p | rojour |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | - | | | |
| | | | • . • | | _ | |
| e.) Give an estimate of time needed to complete any ite | m above n | ot yet co | mpleted. | | 0 | _ Months. |
| 11) Does the infrastructure have regional impact? | | | | | | |
| Give a brief statement concerning the regional signi | ficance of | f the infi | astructur | e to be r | eplaced, r | epaired, or |
| expanded. | | | | | | |
| This project will directly affect the residents of | of the Vi | llage o | f Cleves | and N | <u>orth Ber</u> | <u>id, Miami</u> |
| Township and other surrounding communit | <u>ies who</u> | utilize | this roa | adway : | as acce | ss to the |
| Cleves Business District, as well as access t | o a mai | or route | , U.S. 5 | 50. U.S | 6. 50 is u | tilized by |
| residents in this area of the County as a m | eans to | travel t | o Dowr | itown C | incinnat | i and the |
| | | | | | | |
| Greater Cincinnati Airport. | | | | | | |
| | | | | | | |
| | | | | | | |

12) What is the overall economic health of the jurisdiction?

The District 2 Integrating Committee predetermines the jurisdiction's economic health. The economic health of

| a jurisdiction may periodically be ad | justed when census and other budgetary data are updated. |
|--|---|
| 13) Has any formal action by a complete ban of the usage or o | t federal, state, or local government agency resulted in a partial of expansion of the usage for the involved infrastructure? |
| expansion of use for the involved truck restrictions, and morator ban must have been caused by | as been taken which resulted in a ban of the use of or red infrastructure? Typical examples include weight limits, iums or limitations on issuance of building permits, etc. The a structural or operational problem to be considered valid. proved legislation would be helpful. |
| No ban. | |
| Will the ban be removed after t | the project is completed? Yes No N/A |
| 14) What is the total number proposed project? | er of existing daily users that will benefit as a result of the |
| of public transit, submit do currently has any restrictions of restriction. For storm sewer multiply the number of hous | ly current Average Daily Traffic (ADT) by 1.20. For inclusion ocumentation substantiating the count. Where the facility or is partially closed, use documented traffic counts prior to the ers, sanitary sewers, water lines, and other related facilities wholds in the service area by 4. User information must be professional engineer or the jurisdictions' C.E.O. |
| Traffic: ADT <u>7000</u> | X 1.20 = 8400 Users |
| Water/Sewer: Homes | X 4.00 = Users |
| levy, a user fee, or dedic | acted the optional \$5 license plate fee, an infrastructure atted tax for the pertinent infrastructure? what type of fees, levies or taxes they have dedicated toward the type of eck all that apply) |
| Optional \$5.00 License Tax ves | _ |
| Infrastructure Levy | Specify type |
| Facility Users Fee | Specify type |
| Dedicated Tax | Specify type |
| Other Fee, Levy or Tax ves | Specify type Village sold note dedicated to street repair |
| | FOR A GRANT, WILL YOU BE WILLING TO ACCEPT E DISTRICT? YES X NO (ANSWER |

SCIP/LTIP PROGRAM ROUND 16 - PROGRAM YEAR 2002 PROJECT SELECTION CRITERIA JULY 1, 2002 TO JUNE 30, 2003

| NAME (| OF APPLICANT: <u>(()()()</u> | |
|--------------|---|------------------------|
| NAME (| OF PROJECT: <u>52 264 Recon</u> | |
| RATING ' | TEAM: | |
| NOTE: | See the attached "Addendum To The Rating System" for definitions, explanation to each of the criterion points of this rating system. | ons and clarifications |
| Ω | TRCLE THE APPROPRIATE RATING | |
| 1) W | What is the physical condition of the existing infrastructure that is to be replaced or repaired? | |
| α | 5-Failed 20ADWAY-10115, SUT NOT ANY CORD. 8-Critical DOAWAY-545M-CRITICAL SINCE | Appeal Score |
| 17 15 | 3- Critical 0 - Very Poor 7 - Poor 5 - Moderately Poor 10 - Moderately Fair 10 - Moderately Fair 11 - Moderately Fair 12 - Moderately Fair 13 - Moderately Fair 14 - Moderately Fair 15 - Moderately Fair 16 - Moderately Fair 17 - Moderately Fair 18 - Moderately Fair | |
| 0 | - Fair Condition 15= 23 DTS PROVIDED USERS FRES L - Good or Better 10- KINGLED TO ROADWAY | |
| 2 2 1: | Tow important is the project to the safety of the Public and the citizens of the District and/or service Highly significant importance O - Considerably significant importance S - Moderate importance O - Minimal importance O - No measurable impact | Appeal Score |
| |) - No measurable impact ow important is the project to the <i>health</i> of the Public and the citizens of the District and/or service | e area? |
| 2: 2(| 5 - Highly significant importance MIS 15 STORM REATED 0 - Considerably significant importance | Appeal Score |
| Æ | 5 - Moderate importance O Minimal importance O - No measurable impact | |
| | oes the project help meet the infrastructure repair and replacement needs of the applying jurisdicti ote: Jurisdiction's priority listing (part of the Additional Support Information) must be filed with application(s | |
| | First priority project - Second priority project | Appeal Score |
| 15 10 | 5 Third priority project) Fourth priority project 5 Fifth priority project or lower | |
| | ill the completed project generate user fees or assessments? | Appeal Score |
| | D-No 0 - Yes | |

| 6) | Economic Growth – How the completed project will enhance economic growth (See definitio | ns). |
|-----|--|-------------------------------------|
| • | 10 – The project will directly secure significant new employment | Appeal Score |
| | 7 - The project will <u>directly</u> secure new employment | PP out Door |
| | 5 – The project will secure new employment | |
| | 3 The project will permit more development | <u></u> |
| | 7— The project will not impact development | |
| | y - The project will not impact development | |
| 7) | Matching Funds - LOCAL | • |
| | 10 - This project is a loan or credit enhancement | |
| | 10 – 50% or higher | |
| | 8 – 40% to 49.99% | |
| | 6 – 30% to 39.99% | |
| | 4 – 20% to 29.99% | |
| | 2 – 10% to 19.99% | |
| | U Less than 10% | |
| 8) | Matching Funds - OTHER | |
| | 10 – 50% or higher | |
| | 8 – 40% to 49.99% | |
| | 6 – 30% to 39.99% | |
| | 4 – 20% to 29.99% | |
| | (2710% to 19.99% MDF | |
| | 1-1% to 9.99% | |
| | 0 – Less than 1% | |
| | | |
| 9) | Will the project alleviate serious traffic problems or hazards or respond to the future level of (See Addendum for definitions) | service needs of the district? |
| | 10 - Project design is for future demand. | Appeal Score |
| | 8 - Project design is for partial future demand. | 11 |
| | 6 - Project design is for current demand. | |
| | • | |
| | 4.— Project design is for minimal increase in capacity. 2.— Project design is for no increase in capacity. | |
| | | |
| 10) | Ability to Proceed - If SCIP/LTIP funds are granted, when would the construction contract to concerning delinquent projects) | e awarded? (See Addendum |
| | Will be under contract by December 31, 2002 and no delinquent projects in Rou | ınds 13 & 14 |
| | 3 - Will be under contract by March 31, 2003 and/or one delinquent project in Rou | nds 13 & 14 |
| | 0 - Will not be under contract by March 31, 2003 and/or more than one delinquent | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | FJ |
| 11) | Does the infrastructure have regional impact? Consider origination and destination of traffic of service area, and number of jurisdictions served, etc. (See Addendum for definitions) | c, functional classifications, size |
| | 10 - Major impact | Appeal Score |
| | 8 - | ** |
| | 6 - Moderate impact | |
| | 4 | • |
| | 7-Minimal or no impact LES WESTS AUNG | • |
| | Minimal or no impact LES 106573 MONG CLEEL ON | |

| 12) | What is the overall economic health of the jurisdiction? | |
|------------|---|-------------------------|
| | 8 Points 6 Points 4 Points 2 Points | |
| 13) | Has any formal action by a federal, state, or local government agency resulted in a partial or comple expansion of the usage for the involved infrastructure? | ete ban of the usage or |
| | 10 - Complete ban, facility closed 8 - 80% reduction in legal load or 4-wheeled vehicles only 7 - Moratorium on future development, not functioning for current demand 6 - 60% reduction in legal load 5 - Moratorium on future development, functioning for current demand 4 - 40% reduction in legal load 2 - 20% reduction in legal load - 0 - Less than 20% reduction in legal load | Appeal Score |
| 14) | What is the total number of existing daily users that will benefit as a result of the proposed project? 10 - 16,000 or more 8 - 12,000 to 15,999 6 - 8,000 to 11,999 4 - 4,000 to 7,999 27 3,999 and under | Appeal Score |
| 15) | Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or de pertinent infrastructure? (Provide documentation of which fees have been enacted.) | dicated tax for the |
| 4 | 5 - Two or more of the above 3 One of the above 0 - None of the above | Appeal Score |
| | | |

ADDENDUM TO THE RATING SYSTEM

General Statement for Rating Criteria

Points awarded for all items will be based on engineering experience, field verification, application information and other information supplied by the applicant, which is deemed to be relevant by the Support Staff. The examples listed in this addendum are not a complete list, but only a small sampling of situations that may be relevant to a given project.

Criterion 1 - Condition

Condition is based on the amount of deterioration that is field verified or documented exclusive of capacity, serviceability, health and/or safety issues. Condition is rated only on the facility being repaired or abandoned. (Documentation may include: ODOT BR86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included in the original application.)

Definitions:

Failed Condition - requires complete reconstruction where no part of the existing facility is salvageable. (E.g. Roads: complete reconstruction of roadway, curbs and base; Bridges: complete removal and replacement of bridge; Underground: removal and replacement of an underground drainage or water system; Hydrants: completely non functioning and replacement parts are unavailable.)

<u>Critical Condition</u> - requires moderate or partial reconstruction to maintain integrity. (E.g. Roads: reconstruction of roadway/curbs can be saved; Bridges: removal and replacement of bridge with abutment modification; Underground: removal and replacement of part of an underground drainage or water system; Hydrants: some non-functioning, others obsolete and replacement parts are unavailable.)

<u>Very Poor Condition</u> - requires extensive rehabilitation to maintain integrity. (E.g. Roads: extensive full depth, partial depth and curb repair of a roadway with a structural overlay; Bridges: superstructure replacement; Underground: repair of joints and/or minor replacement of pipe sections; Hydrants: non-functioning and replacement parts are available.)

<u>Poor Condition</u> - requires standard rehabilitation to maintain integrity. (E.g. Roads: moderate full depth, partial depth and curb repair to a roadway with no structural overlay needed or structural overlay with minor repairs to a roadway needed; Bridges: extensive patching of substructure and replacement of deck; Underground: insituform or other in ground repairs; Hydrants: functional, but leaking and replacement parts are unavailable.)

Moderately Poor Condition - requires minor rehabilitation to maintain integrity. (E.g. Roads: minor full depth, partial depth or curb repairs to a roadway with either a thin overlay or no overlay needed; Bridges: major structural patching and/or major deck repair; Hydrants: functional and replacement parts are available.)

Moderately Fair Condition - requires extensive maintenance to maintain integrity. (E.g. Roads: thin or no overlay with extensive crack sealing, minor partial depth and/or slurry or rejuvenation; Bridges: minor structural patching, deck repair, erosion control.)

Fair Condition - requires routine maintenance to maintain integrity. (E.g. Roads: slurry seal, rejuvenation or routine crack sealing to the roadway; Bridges: minor structural patching.)

Good or Better Condition - little to no maintenance required to maintain integrity.

Note: If the infrastructure is in "good" or better condition, it will NOT be considered for SCP/LTP funding unless it is an expansion project that will improve serviceability.

Criterion 2 – Safety

The design of the project is intended to reduce existing accident rate, promote safer conditions, and reduce the danger of risk, liability or injury. (e.g. widening existing roadway lanes to standard widths, adding lanes to a roadway or bridge to increase capacity or alleviate congestion, replacing non-functioning hydrants, increasing capacity to a water system, etc. Documentation is required.)

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

Criterion 3 – Health

The design of the project will improve the overall condition of the facility so as to reduce or eliminate potential for disease, or correct concerns regarding the environmental health of the area (e.g. Improving or adding storm drainage or sanitary facilities, replacing lead jointed water lines, etc.)

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply. The applicant must demonstrate the type of problems that exist, the frequency and severity of the problems and the method of correction.

Criterion 4 – Jurisdiction's Priority Listing

The jurisdiction must submit a listing in priority order of the projects for which it is applying. Points will be awarded on the basis of most to least importance. The form is included in the Additional Support Information.

Criterion 5 – Generate Fees

Will the local jurisdiction assess fees or project costs for the usage of the facility or its products once the project is completed (example: rates for water or sewer, frontage assessments, etc.). The applying jurisdiction must submit documentation.

Criterion 6 – Economic Growth

Will the completed project enhance economic growth and/or development in the service area?

Definitions:

Directly secure significant new employment: The project is specifically designed to secure a particular development/employer(s), which will add at least 100 or more new employees. The applicant agency must supply specific details of the development, the employer(s), and number of new permanent employees.

Directly secure new employment: The project is specifically designed to secure development/employers, which will add at least 50 new permanent employees. The applying agency must supply details of the development and the type and number of new permanent employees.

Secure new employment: The project is specifically designed to secure development/employers, which will add 10 or more new permanent employees. The applying agency must submit details.

Permit more development: The project is designed to permit additional business development. The applicant must supply details.

The project will not impact development: The project will have no impact on business development.

Note: Each project is looked at on an individual basis to determine if any aspects of this category apply.

Criterion 7 - Matching Funds - Local

The percentage of matching funds which come directly from the budget of the applying local government.

Criterion 8 – Matching Funds - Other

The percentage of matching funds that come from funding sources other than those mentioned in Criterion 7.

Criterion 9 – Alleviate Traffic Problems

The jurisdiction shall provide a narrative, along with pertinent support documentation, which describe the existing deficiencies and showing how congestion or hazards will be reduced or eliminated and how service will be improved to meet the needs of any expected growth or development. A formal capacity analysis accompanying the application would be beneficial. Projected traffic or demand should be calculated as follows:

Formula:

Existing users x design year factor = projected users

| <u>Design Year</u> | Design year factor | | | | |
|--------------------|--------------------|----------|-------|--|--|
| _ | <u>Urban</u> | Suburban | Rural | | |
| 20 | 1.40 | 1.70 | 1.60 | | |
| 10 | 1.20 | 1.35 | 1.30 | | |

Definitions:

Future demand — Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for twenty-year projected demand or fully developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

<u>Partial future demand</u> — Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service for ten-year projected demand or partially developed area conditions. Justification must be supplied if the area is already largely developed or undevelopable and thus the projection factors used deviate from the above table.

<u>Current demand</u> – Project will eliminate existing congestion or deficiencies and will provide sufficient capacity or service only for existing demand and conditions.

Minimal increase – Project will reduce but not eliminate existing congestion or deficiencies and will provide a minimal but less than sufficient increase in existing capacity or service for existing demand and conditions.

No increase - Project will have no effect on existing congestion or deficiencies and provide no increase in capacity or service for existing demand and conditions.

Criterion 10 - Ability to Proceed

The Support Staff will assign points based on engineering experience and OPWC defined delinquent projects. A project is considered delinquent when it has not received a notice to proceed within the time stated on the original application and no time extension has been granted by the OPWC. A jurisdiction receiving approval for a project and subsequently canceling the same after the bid date on the application may be considered as having a delinquent project.

Criterion 11 - Regional Impact

The regional significance of the infrastructure that is being repaired or replaced.

Definitions:

Major Impact. - Roads: major multi-jurisdictional route, primary feed route to an Interstate, Federal Aid Primary routes.

Moderate Impact - Roads: principal thoroughfares, Federal Aid Urban routes

Minimal / No Impact - Roads: cul-de-sacs, subdivision streets

Criterion 12 – Economic Health

The District 2 Integrating Committee predetermines the jurisdiction's economic health. The economic health of a jurisdiction may periodically be adjusted when census and other budgetary data are updated.

Criterion 13 - Ban

The jurisdiction shall provide documentation to show that a facility ban or moratorium has been formally placed. The ban or moratorium must have been caused by a structural or operational problem. Points will only be awarded if the end result of the project will cause the ban to be lifted.

Criterion 14 - Users

The applying jurisdiction shall provide documentation. A registered professional engineer or the applying jurisdictions' C.E.O must certify the appropriate documentation. Documentation may include current traffic counts, households served, when converted to a measurement of persons. Public transit users are permitted to be counted for the roads and bridges, but only when certifiable ridership figures are provided.

Criterion 15 – Fees, Levies, Etc.

The applying jurisdiction shall document (in the "Additional Support Information" form) which type of fees, levies or taxes they have dedicated toward the type of infrastructure being applied for.